Create A Case

Select	? Database	Query	Plura	alOpThesauru	Set IS Name
v	USPT	5585098.pn.	YES		L1
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(IgY)same O(streptococcus)adj (bovis)	YES	OR	L2
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	` '	YES	OR	L3
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	L3 and (Streptococcus)	YES	OR	L4
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	` •	YES	OR	L5
区	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(anugen)	YES	OR	L6
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI)(adherence)adj (inhibitor)same(IgY	YES	OR	L7
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	OR	L8
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	o(mitteness)adj (bradley)adj(M)	YES	OR	L9
<u>~</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(lactic)adj(acid)samo (microorganism)	YES	OR	L10
7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	`	YES	OR	L11
三	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(lactic)adj(acid)same O(streptococcus)same (acidosis)		OR	L12
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	,	YES	OR	L13
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(feed)adj(additive) Dsame(IgY)same (acidosis)	YES	OR	L14
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(feed)adi(additive)	YES	OR	L15
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	O(feed)adj(additive)	YES	OR	L16
区	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	_	YES	OR	L17
Image: section of the content of the	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI		YES	OR	L18
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	L18 and streptococcus	YES	OR	L19
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	OL19 and bovis	YES	OR	L20
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	` '	YES	OR	L21
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	(streptococcus)adj (bovis)	YES	OR	L22
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBI	` '	YES	OR	L23
V	USPT	5080895.pn.	YES	OR	L24
Image: section of the	USPT	4550019.pn.	YES	OR	L25
⊡	USPT	4748018.pn.	YES	OR	L26
	USPT	5196193.pn.	YES	OR	L27

Image: section of the content of the					
区	USPT	5367054.pn.	YES	OR	L28
Image: section of the content of the	USPT	5585098.pn.	YES	OR	L29
区	USPT	5753268.pn.	YES	OR	L30
	USPT	5919451.pn.	YES	OR	L31
	USPT	3794732.pn.	YES	OR	L32
<u>⊡</u>	USPT	3947836.pn.	YES	OR	L33
7	USPT	4550019.pn.	YES	OR	L34
P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj(supplement)	YES	OR	L35
V	POPD, USP1, USOC, EPAB, JPAB, DWP1, 1DBD	agnerence	YES	OR	L36
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	` /	YES	OR	L37
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acidosis)same (strep)adj(bovis) (acidosis)same	YES	OR	L38
区	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	OR	L39
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	424/130.1.ccls.	YES	OR	L40
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L40 and IgY L41 and (lactic)adj	YES	OR	L41
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	OR	L42
P	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(producing) adj(bacteria)	YES	OR	L43
	rdrb,USP1,USOC,EPAB,JPAB,DWP1,1DBD	L41 and (s)adj (bovis)	YES	OR	L44
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	424/164.1.ccls.	YES	OR	L45
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L45 and IgY L46 and (lactic)adj	YES	OR	L46
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(acid)adj(producing) adj(bacteria)	YES	OR	L47
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES		L48
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	OR	L49
区	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	U	YES	OR	L50
Image: section of the content of the	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	OR	L51
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L51 and IgY L52 and (lactic)adj	YES	OR	L52
v	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	adj(bacteria)	YES	OR	L53
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	• • • • •	YES	OR	L54
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD		YES	OR	L55
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	L55 and IgY	YES	OR	L56